bizhub C3850 / C3350
Brilliant colour and
touchscreen convenience


# Exceptional colour output, advanced functionality, and connectivity. 

For offices that demand more from their A4 printer, the bizhub C3850 and C3350 offer brilliant colour reproduction and a user-friendly touchscreen control panel. These energyefficient devices are ideal for highly networked offices, and will integrate seamlessly into a wide range of workflow processes.

The bizhub C3850 and C3350 offer the capability to capture and share documents and data in a wide range of digital formats. Small in footprint, but huge in capabilities, these modern, high quality output devices enhance workplace efficiency and provide advanced functionality, all in the one unit.


## Brilliant colour every time

In environments where documents need to impress, the bizhub C3850 and C3350 have you covered. These devices deliver consistently brilliant colour at up to 38 pages per minute - with high quality $1200 \times 1200$ dpi resolution so that your ideas come to life. The bizhub C3850 and C3350 add a new dimension to documents, reports and marketing materials with noticeable sharp and high quality colour output. Large capacity, consistent colour output is offered on the bizhub C3850 and C3350 with a maximum paper capacity of 1,650 sheets through the optional paper cabinets. With their combination of productivity, colour economy and vivid image reproduction, the bizhub C3850 and C3350 are perfectly suited for environments that demand consistently colourful documents and reports with an impact.
Greater connectivity and compatibility
With businesses looking for ways to work faster and smarter, the bizhub C3850 and C3350 are designed to be more compatible with workplace systems. As a result organisations can greatly improve efficiencies and reduce costs with these highly connected and flexible devices.

Printing from your smart phone or tablet device has never been easier through Konica Minolta's Application, PageScope Mobile. PageScope Mobile is compatible
with the bizhub C3850 and C3350 and enables mobile work environments to print and scan documents with their mobile device.
With USB drive capability the bizhub C3850 and C3350 allow on-the-go printing directly off the USB device.
In addition to this, the bizhub C3850 and C3350 offer comprehensive file compatibility for greater workplace flexibility. Supported file formats include PDF/A, compact PDF, tiff, jpeg and xps. Converting hard copies to digital files can be performed to a range of end destinations such as HDD, email, PC (SMB) FTP/WebDav and USB. As a result a wide array of files can be easily shared to a wide range of end destinations for greater workplace integration and flexibility.
Designed with an OpenAPI structure, the bizhub C3850 and C3350 are compatible with most third-party applications and can be embedded on the device so that tailored applications and workflows are integrated with the device.

Compatibility is further enhanced with optional fax capability.

With a combination of advanced connectivity, compatibility and flexibility with print and document management solutions, the bizhub C3850 and C3350 are perfect for environments demanding greater workplace efficiency and cost management.

## All in a compact user friendly device



## Energy efficient and environmentally friendly

Konica Minolta's bizhub devices are designed with the environment in mind and seek to reduce the energy consumption and environmental resources used in existing print environments.

The bizhub C3850 and C3350 have low typical energy consumption (TEC) value scores and require lower energy usage that meets world class ENERGY STAR compliance standards. Minimal energy consumption is demonstrated in a low 2.1 Watts when set in the Sleep Mode.

The bizhub C3850 and C3350 also feature Konica Minolta's carbon neutral toners are made from biomass materials. These toners are designed to reduce the amount of toner required to produce high quality images, due to its uniform particle size. Additionally, compared to the conventional pulverised toners, manufacturing of Simitri HD toner requires less energy and temperature by up to 10 degrees.

Even our print drivers, compatible with the bizhub C3850 and C3350, contribute to a reduction in unnecessary waste through 'blank page removal' functionality.

With these devices, the organisations can feel confident in achieving their environmental targets, reducing carbon emissions and minimising the impact on our environment.

## Intuitive operation for greater ease of use

The bizhub C3850 and C3350 are designed with you, the user, in mind. The concept for INFO-Palette is simply to give users full control of their work style through enhanced device compatibility, customisable user interfaces and user-friendly operations. Their large 7 -inch electrostatic touchscreen control panel responds to 'flick and drag' operations. This immediate touch operation is comfortable and familiar to users, as it is similar to their personal smartphones and tablets. Navigation is further enhanced with horizontal scrolling, pop-up menus, unified design layout, visual recognition and tilt-able touch screen. Its universal design and advanced ease-ofuse means your organisation can save time and process documents more quickly.
In addition, frequently used settings can be placed on the menu screen for fewer operational steps - all fully customisable to specific department or individual user requirements. This means common complex document processing requirements can be saved and stored for quick reference. Finally, an optional compact off-line 20 sheet stapler can be easily accessed on the working table for quick and fast access.

Designed with the user in mind, the bizhub C3850 and C3350 provide intuitive operations and features so that your business and all its users can process a wide range of documents with ease and convenience.

Technical specifications.


Print - Emperon Print System
Processor / Memory / Hard Disk Drive
Print Resolution / Grayscale Gradations
Interface
Page Description Language / Printer Fonts
Operating System Compatibility
Network Protocols
Print Features

Colour Scan

| Scan Speed |  | Colour/ B\&W: 35 opm |
| :--- | :---: | :---: |
| Scan Resolution | 200dpi x 200dpi, 300dpi x 300dpi, 400dpi x 400dpi, 600dpi x 600dpi |  |
| Scan File Formats | TIFF, PDF, Compact PDF, JPEG, XPS, PDF/A, Encrypted PDF |  |
| Scan Features | Scan-to-Email, Scan-to-FTP, Scan-to-SMB, Scan-to-HDD, Scan-to-USB, Scan-to-WebDAV, Network TWAIN Scan |  |


| FK-512 Fax Kit/ MK-738 Fax Mount Kit | Includes Super G3 Fax, PC Fax, Internet Fax / Mounting Kit for FK-512 | Includes Super G3 Fax, PC Fax, Internet Fax / Mounting Kit for FK-512 |
| :---: | :---: | :---: |
| Fax Line/ Mode | PSTN (Public Switch Telephone Network), PBX (Private Branch Exchange), Super G3 (Fax line) |  |
| Fax Transmission Speed | Approx. 3 sec (A4, V. $34,33.6 \mathrm{kbps}$, JBIG) |  |
| Fax Features | Program, Select from Address Book, Group Dial Program, Auto Redial, Original Type (Text, Text/Photo, Photo), Density, Memory TX, Busy / Error Redial, Broadcast TX, Timer TX, Confidential TX, Relay TX Request, Polling RX, TX Original Size Setting, Mixed Original TX, ECM Off, V34 Off TX, Password TX, Memory RX, Memory Vicarious Execution RX, Password RX, Call Rejection, Confidential Print, Auto Reduction Print, Full Size Print, Tel/Fax Auto Switch, Audio Response, Answering Machine Connection, Number Display, Dial-in, Vicarious Execution Forward, Remote RX, Nighttime Receiving User Box Destination Setting, Activity Report, TX Result Report, Broadcast Result TX Report, Broadcast Result RX Report, Various Lists, Long Paper Original TX/RX, PC-Fax TX/RX, Mistake TX Prevention |  |
| *Optional |  |  |
| Paper Input |  |  |
| Reversing Auto Document Feeder | Capacity: 50 sheets, Paper Size: A5-A4, Paper Weight: $50-128$ gsm |  |
| Tray 1 | Capacity: 550 sheets, Paper Size: W:100-216mm, L:148-356mm, Paper Weight: Single-sided: $60-210 \mathrm{gsm}$ |  |
| Bypass Tray | Capacity: 100 sheets, Paper Size: W:92-216mm, L:148-356mm, Paper Weight: Single-sided: 60-210 gsm |  |
| PF-P13 | Paper Feed Cassette Capacity: 500 sheets, Paper Size: A4, Paper Weight: 60-90 gsm (Max: 2) |  |
| DK-P03 | Copy Desk - Storage Drawer |  |
| Paper Capacity (Std./Max.) | 650 sheets (2-way) / 1,650 sheets (Total w/ options, 4 -way) |  |


| Paper Output |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: |
| Standard Output | Inner Output Tray: 250-sheet Capacity |  |  |  |
| Finishing |  |  |  |  |
| FS-P03 |  |  |  |  |

System Features

## Security

Accounting
Software
Optional Software
Apps
Authentication Devices

| AU-201H |  |
| :--- | :--- |
| MK-P02 |  |
| WT-P02 |  |

Additional Options
i-Option
ISO 15408 EAL3, IP Filtering And Port Blocking, SSL2, SSL3 and TSL1.0 Network Communication, IPsec Support, IEEE 802.1x support, User Authentication, Secure Print, Hard Disk Overwrite (8 standard types), Hard Disk Data Encryption, Copy Protection (print only)
Up to 1,000 User Accounts, Active Directory support
PageScope (Net Care Device Manager, Enterprise Suite Plug-in, Direct Print, Unix Filter, Data Administrator), Web Connection, Others (Print Status Notifier, Driver Packaging Utility, Download Manager) Account Manager, Authentication Manager, My Print Manager

PageScope Mobile

Power \& Dimensions

| Power Requirements / Consumption |  | $2020 \mathrm{to} 240 \mathrm{~V}, 7.5 \mathrm{~A}(50-60 \mathrm{~Hz})$ |
| :--- | :--- | :---: | :---: |
| TEC Value | 2.4 kWh |  |
| Dimensions $(\mathrm{W} \times \mathrm{D} \times \mathrm{H}) /$ Weight |  | $555 \mathrm{~mm} \times 584 \mathrm{~mm} \times 610 \mathrm{~mm} / 47.6 \mathrm{kgs}$. |

## KONICヘ MINOLTA

Konica Minolta Business Solutions Australia Pty Ltd
Free call 1800789389 konicaminolta.com.au

Product appearance, configuration and/or specifications are subject to change without notice.
The Konica Minolta logo and the symbol mark, and "The essentials of imaging" are registered trademarks or trademarks
of Konica Minolta Holdings, Inc. bizhub, PageScope, Simitri and the Emperon logo are registered trademarks or trade-
marks of KONICA MINOLTA BUSINESS TECHNOLOGIES, INC.
A indows is a registered trademark of Microsoft Corporation in the United States and other countries.
Adobe and PostScript are registered trademarks or trademarks of Adobe Systems Incorporated.
All other brand and product names are registered trademarks or trademarks of their respective owners
$\triangle$ Rearienenenstorsatatese

- Please read and follow the instruction manual to ensure safe operation - Only operate using appropriate power supply and voltage.

